## TEKNOR APEX COMPANY

June 29, 1993

Mr. Kevin Mathias
Emergency and Remedial Response Division
Removal Action Branch
U.S. Environmental Protection Agency
Edison Field Facility
2890 Woodbridge Avenue-Bldg. 209 (MS-211)
Edison, NI 08837

RE: Frontier Chemical Superfund Site

Dear Mr. Mathias:

I am writing in response to Mr. Pavlou's letter dated May 20, 1993, referencing the Frontier Chemical Superfund Site. Although this letter should in no way be construed as an admission of liability, Teknor Apex Company wishes to indicate its willingness to cooperate with E.P.A., whether directly or as a participant in a Potentially Responsible Party Group. More specifically, upon receiving adequate documentation of the nature, volume and origin of hazardous waste at the Frontier Site, Teknor Apex Company is willing to discuss restitution to E.P.A. for those expenses incurred to date related to material which was generated by Teknor Apex Company. Alternatively, Teknor Apex Company is willing to immediately remove waste that can be identified as being generated by Teknor from the site and will dispose of it properly.

I also feel that it is important to note that Teknor Apex Company did not choose Frontier Chemical as the destination for any waste that may have generated. The disposal site was chosen by Federal Environmental Services, Inc., 1100 North Meadow Parkway, Suite 108, Roswell, GA, telephone number 404-740-1000.

Please do not hesitate to call me if you have any questions regarding waste that may have been generated by Teknor Apex Company which ultimately was shipped to the Frontier Chemical Superfund Site.

Very truly yours,

TEKNOR APEX COMPANY

Philips W. brosse

Philip W. Morse Group Vice President

PWM/vw

cc: Richard P. Bennett Elena Kissel, Esq., US EPA

## TEKNOR APEX COMPANY

PAWTUCKET, R. I. 02862





Mr. Kevin Mathias
Emergency and Remedial Response Division
Removal Action Branch
U. S. Environmental Protection Agency
Edison Field Facility
2890 Woodbridge Avenue-Bldg. 209 (MS-211)
Edison, NJ 08837